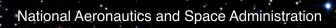
<u>Front</u> Back







Space Communications and Navigation SBIR Commercialization Workshop

August 26, 2010 NASA Ames Research Center, Moffett Field, CA



The objective of this workshop is to further the commercialization of SCaN sponsored SBIR technologies. By bringing together the small business technology providers with traditional large businesses, this effort will assist in the transition of SBIR technologies into either Industry sponsored or NASA funded development efforts.

Features of the workshop include: overviews of projected SCaN applications and technology needs, a collaboration and partnership development forum, one-on-one meetings, and more. All of which will identify potential areas of collaboration across the Agency, Other Government Agencies, and with industry.

Companies which have received SCaN SBIR awards will discuss their technologies in the following technology areas, among others:

- Optical and RF communications
- Software defined radios
- Advanced networking
- Coding, modulation, and compression
- Antenna technologies
- Communications operations software
- Navigation

San Francisco Bay Area



NASA Ames Research Center Moffett Field, CA 94035 www.arc.nasa.gov

For more information contact Ms. Paulette Dal Porto: paulette.dal.porto@nasa.gov 650.604.2235